

KEY CODE

COLLECTING AGENCY:

Environmental Protection Agency: EPA

MATRIX:

Surface Water: SW
Drinking water: DW
Sediments: SED
Soils: SS
Air: AIR
Aspect: APT

SUB-MATRIX

Surface Water: Floodwaters (FW), Pumps (PU), Lakes (LK), Bayous (BA), Creeks (CR), Ditches (DD), R
Drinking Water: Groundwater Source (GWS), Surface Water Source (SWS)
Sediment: Streets (STR), Lake (LK), River (RV), Bayous (BA), Creeks (CR), Drainage Ditches (DD), e
Soil: Residential Yards (RY), Businesses (BU), Parks (PK), Schools (SC), etc.
Air: Debris (DB), Community (CM); Fires (FR)
Aspect: Radiation (RAD), other

SAMPLE LOCATION:

ADWS-ARFAztec Domestic Water System, Animas River Pump (PWS NM3509824)
ADWS-IT1Aztec Domestic Water System, Intake #1 (PWS NM3509824)
ADWS-IT2Aztec Domestic Water System, Intake #2 (PWS NM3509824)
FWS-ARP Farmington Water System, Animas River Pump Station #1 (PWS NM3510224)
FWS-ARP Farmington Water System, Animas River Pump Station #2 (PWS NM3510224)
LVW-FD Lower Valley Water Users Assn, Farmer's Ditch (PWS NM3510324)
LVW-WPI Lower Valley Water Users Assn, Westland Park Intake (PWS NM3510324)
MWSS-ARMorningstar Water Supply System, Animas River Intake (PWS NM3510524)
NWSW-AFNorth Star Water Users Assn, Animas River Intake (PWS NM3520024)
FWS-FDP Farmington Water System, Farmers Ditch Pump Station

EPA-IMT WILL BE RESPONSIBLE FOR COMPLETING COLUMNS 1 - 7 ON A DAILY BASIS
EPA-RRC WILL BE RESPONSIBLE FOR COMPLETING COLUMNS 8 - 23 ON A DAILY BASIS

Turn Around Time:

24-hour: 24 hr

48-hour: 48 hr

72-hour: 72 hr

7-day: 7-day

ANALYTICAL LABORATORIES:

TestAmerica Savannah (TA)

R), Ditches (Diver, River etc), etc.

tc.

LY BASIS

ACCOUNTABILITY CODE:

1 - EPA IMT	21 - START
2 - EPA RRC	22 - Laboratories
3 - EPA SFLT	25 - USGS
4 - EPA Headquarters	
5 - 20 Other EPA Entities	

LABORATORIES:

(S)